				1			S	heet 1 of
Form PTO-1449 U.S. Department of Commerce (Rev. 8-88) Patent and Trademark Office INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)				Attorney Docket No.: 0920	S. N.: 10/727,471			
				Applicant: Jon N. Swanson et al.				
				Filing Date: December 4, 2003		Group: 2151		
U.S. PATEN	IT DOCUMENTS	,						
Examiner Initial*	Document Number	Date	Name		Class	Filing Date Subclass If Appropriate		
	5,680,392	Oct. 21, 1997	Semaan			 	 	<u> </u>
	4,796,293	Jan. 3, 1989	Blinken et	al.				
	6,636,888	Oct. 21, 2003	Bookspan e	et al.				
	5,109,384	Apr. 28, 1992	Tseung					
	5,369,694	Nov. 29, 1994	Bales et al.		-			
	6,418,214	Jul. 9, 2002	Smythe et a	ıl.				
	7,233,933	Jun. 19, 2007	Horvitz et a	ıl.		1		
	7,215,647	May 8, 2007	Wilson					
	4,635,251	Jan. 6, 1987	Stanley et a	1.				
	5,844,973	Dec. 1, 1998	Venkatraman et al.					
	5,903,629	May 11, 1999	Campbell, I	IV et al.				
			<u> </u>					
FOREIGN P	ATENT DOCUMENTS							
							Translation	
	Document Number	Date Country		try		Subclass	Yes No	
								<u> </u>
OTHER DO	CUMENTS (Including Auth		_	. ,				
	Ian Foster et al. "A Distribe published on the World Wi	uted Resource Ma	nagement Ar	chitecture that Supports Adva	ance Reservation	ons and Co-A	llocation,	,,
			ons/papers/i	wqos.pdf#search=%22a%	20distributed ⁹	%20resourc	e%20ma	nageme
	nt%20architecture%22 (1999). The mo	onth of pub	lication is not presently a	vailable, but	the year of	f publica	tion is
	sufficiently earlier than	ı the effective U	J.S. filing da	ate and any foreign prior	ity date so th	at the part	icular m	onth
	of publication is not in	issue.						
	Warren Smith, Ian Foster,	Valerie Taylor, "S	cheduling wi	th Advanced Reservations," I	International Pa	arallel and Di	stributed	
	Processing Symposium (IP	DPS '00), (May, 2	2000).	,,,		arantor and Di	Surbuca	
		-						
Examiner			Date	: Considered				
*Examiner:	Initial if cit	ation considered	 	ot citation is in conformance	with MDED CO	0. Dec !'-	+h-n1	:+ti
•	if not	in conformance a	nd not consid	ered. Include copy of this for	rm with next co	ommunication	urougn c n to applic	ant.